GEMS Viewer Design: Characteristics: - Capouty of 1024 GEMS in a "CAROUSEL" storage rock. automatic storage & retrieval, from meiner to 3 seconds occess time to any GEM (nominal time) namer - split field, binoular microscope Dekatation - Smore alignment in both fields well boudle = 92" film materal will harble Of with "No touch" & automate theoling V Four control 200m 6x-60x with two effectives SLEW & fine X-y position control

Declass Review by NIMA/DOD

OPERATION				
# 1 SET-UP (MATCH illumination)	SCENE CONTENT	NE T DESITY	CONTRAST	MTF
# 2. LOAD (FILM TO be evaluated)	eity	(n.c.4)	(6,61)	(M.GH)
#3. Select 1st TGT	A/F	2	2	2
14 MATCH GEM: (a) Some content)	INO	3 .	3	3
(b) don to	harbor	(4)	4	У
(d) mTF) (e) call-up	CALL -	,,,,,	5-	5
45 Record MATCH	RECOR	-	4	4
pyper tope?			7	7
5- 			8 Low	ELEW

innerolved Question: Type & content of veorded data

eg. frame #?

vey location?

STATUS ON PSYCHOPHYSICAL STUDY

STATINTL

(Sub-task of Gems-Continuing Study)

Beginning with the acquisition of security clearances for					
personnel, requirements of the Psychophisical study have					
been examined by reviewing photographic imagery and related data at the					
customer's facility and by conferring with					
on two occasions. This review has lead to a recommended course of action					
jointly agreed upon by STATINTL The purpose					
of this status report is to describe the recommended course of action and					
to request such comments and/or alterations as the customer may wish to					
make.					

The recommendations made herein are concerned with the description of the stimulus material (Gems) that should be prepared and the manner in which they are to be used.

DESCRIPTION OF GEMS

It is recommended that the Gems prepared from Psychophysical

Study be tailored to the characteristics of the system.

These Gems will be negve transparencies having the following characteristics:

Scale Factor: /: 336,000

Film Type: EK 3404

Processing: CASCADING OF INT. NEG 4 STD. POSITIVE

Solar Elevation: 30°-35°

Angle of View: 15° FWD OR AFT ± 12° PORT OR STRD

Scene Content: THREE SCENES MIN, FOUR MAX.

TO INCLUDE - INDUSTRIAL, AIRFIELD,

HARBOR.

Approved For Release 2002/06/17 : CIA-RDP78B04747A000700010017-6

For each scene that is selected, a matrix will be constructed having the dimensions of Modulation Transfer Function and exposure. The MTF axis will provide a progression in ground resolution from better than nine feet to worse than 18 feet. The exposure axis will vary above and below normal exposure in a manner that is to be determined empirically. In determining the spacing along the exposure axis of these positive Gems, we shall introduce a compensated printing of the negative Gems. This compensated printing will in effect reduce the apparent changes in exposure just as is the practice in the processing of operational material.

SOURCE MATERIAL

In reviewing the available material from which Gems may be generated, it has been decided that flight test photography from the

system would be the most appropriate material. The customers
cooperation in the selection of suitable images from this material is

MANNER OF USE

requested.

The first positive Gems prepared for this study shall consist in an array described in Figure I. By use of these Gems, equal increments of image quality shall be established and thereafter a more complete Gems matrix will be provided. This complete Gems matrix will be employed to determine the feasibility of assessing the photographic image quality of an operational system via comparative photography.

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CONTENT OF MONTHLY REPORT

TATINTL	(a) (b) (c)	CONTRACTOR: Project Title: GEMS Development (Continuation) Objective of Project: (Brief narrative statement)	
TATINTL	(d) (e) (f)	Customer's Project #: 99740-6 contract # ; task # 8 ; dated 5 January 1966 type of contract: CPFF	
	(g) (h)	total contract price:	STATINTL
•	(i) (j) (k) (l)	Monthly Report # ; date of report: reporting period: to percent of total funds expended: % as of percent of work completed: % as of	•
	(m)	Work completed during reporting period and status of overall	
	•	project: (Brief narrative statements)	
	(n)	Difficulties encountered (if any): (Brief narrative statements)	
	(0)	Planned Work for next period: (Brief narrative statements)	
	(p)	Description of technical agreements made with Government Representative (if any): (Brief narrative statements)	